#### UNITED STATES DISTRICT COURT MIDDLE DISTRICT OF ALABAMA NORTHERN DIVISION

KOCH FOODS OF ALABAMA, LLC, an Alabama limited liability company,	) )
Plaintiff and Counter- Defendant,	) ) ) CIVIL ACTION NO
vs.	2:07 CV 522-MHT
GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation,	) )
Defendant and Counter-	, ) )

# GENERAL ELECTRIC CAPITAL CORPORATION'S MOTION IN LIMINE TO EXCLUDE OPINION TESTIMONY OF LAY WITNESSES

Defendant and Counterplaintiff, General Electric Capital Corporation ("GE Capital"), through its undersigned counsel, and in conjunction with Federal Rule of Civil Procedure 26 ("Rule 26") and the Uniform Scheduling Order entered in the above-captioned proceeding on July 17, 2007 (Doc. No. 14) (the "Uniform Scheduling Order"), moves this Court for an *in limine* order directing that Koch Foods of Alabama, LLC ("Koch Foods") be barred from soliciting or introducing expert or opinion testimony or other evidence through or relating to any individual not designated by Koch Foods as an expert pursuant to the procedures required by Rule 26 and the Uniform Scheduling Order. In support of this motion, GE Capital states as follows:

- 1. On May 25, 2007, Koch Foods filed its Complaint for Declaratory Judgment and for Unjust Enrichment, thereby commencing the above-captioned proceeding.
- 2. On July 17, 2007, this Court entered the Uniform Scheduling Order, which provides that "[t]he parties shall disclose to each other the identify of ANY person who may be used at trial to present evidence under Rule 701, 702, 703, or 705 of the Federal Rules of Evidence. . . ." *Uniform Scheduling Order*, § 8 (emphasis in original). The Uniform Scheduling

Order further provides that "the parties shall comply fully with all requirements of Rule 26(a)(2) in regard to disclosure of expert testimony" by October 30, 2007, at the latest. Id. 1

- 3. On October 30, 2007, Koch Foods served a copy of the Expert Report of David Dalfonso on GE Capital. See E-mail from M. Xu dated October 30, 2007, a copy of which is attached hereto as Exhibit A. Other than this e-mail, Koch Foods has not designated any other individuals who may be used at trial to present expert testimony or evidence.
- Rule 26(a)(2) provides that "a party shall disclose to other parties the identity of 4. any person who may be used at trial to present evidence under Rules 702, 703, or 705 of the Federal Rules of Evidence." FED. R. CIV. P. 26(a)(2)(A) (emphasis added). In addition, Rule 26 provides that "It hese disclosures shall be made at the times and in the sequence directed by the court." FED. R. CIV. P. 26(a)(2)(C). Failure to abide by the applicable scheduling deadlines constitutes grounds for exclusion of the testimony. See, e.g., Port Terminal & Warehousing Co. v. John S. James Co., 695 F.2d 1328 (11th Cir. 1983) (affirming district court's exclusion of expert testimony when expert was not designated by counsel in accordance with the applicable scheduling deadlines); Sims v. Great Am. Life Ins. Co., 469 F.3d 870, 894-95 (10th Cir. 2006) (same).
- 5. Given the foregoing, Koch Foods has identified only one witness that will offer testimony under Federal Rules of Evidence 702, 703 and/or 705 - David Dalfonso. As such, Koch Foods must now be precluded from soliciting, or seeking to introduce into evidence, testimony based on scientific, technical, or other specialized knowledge from any witness other

The Uniform Scheduling Order provides that expert disclosures should be made "[f]rom the plaintiff and counterclaim-plaintiffs on or before October 1, 2007. From the defendant and counterclaim-defendants on or before October 30, 2007." Uniform Scheduling Order, § 8.

than David Dalfonso. See F.R.E. 702; Uniform Scheduling Order, § 8; FED. R. CIV. PRO. 26(a)(2).

WHEREFORE, GE Capital seeks the entry of an order: (a) barring Koch Foods from seeking to introduce into evidence any testimony based on scientific, technical, or other specialized knowledge from any witness not properly identified by Koch Foods as an individual who may be used at trial to present evidence under Rules 702, 703, or 705 of the Federal Rules of Evidence; and (b) granting any further relief that this Court deems to be appropriate under the circumstances.

Dated: March 31, 2008.

/s/ Rusha C. Smith By:

Attorney for General Electric Capital

Corporation

OF COUNSEL: Rusha C. Smith Bradley Arant Rose & White LLP One Federal Place 1819 Fifth Avenue North Birmingham, AL 35203-2104 Telephone: (205) 521-8000

Facsimile: (205) 521-8800

OF COUNSEL: Alexander Terras Timothy S. Harris Reed Smith Sachnoff & Weaver 10 South Wacker Drive Chicago, IL 60606 Telephone: (312) 207-1000

Facsimile: (312) 207-6400

#### CERTIFICATE OF SERVICE

I hereby certify that on March 31, 2008, I electronically filed the foregoing with the Clerk of the Court using the CM/ECF system, which will send notification of such filing to the following:

Thomas G. Mancuso, Esq.
Thomas T. Gallion, III, Esq.
Constance C. Walker, Esq.
Haskell Slaughter Young & Gallion, LLC
305 South Lawrence Street
Montgomery, AL 36103-4660

Eugene J. Geekie, Jr., Esq. Mike Xu, Esq. Schiff Hardin LLP 6600 Sears Tower Chicago IL 60606

/s/ Rusha C. Smith COUNSEL

# **EXHIBIT A**

#### Pille, Ann E.

From:

Xu, Mike Z. [MXu@schiffhardin.com]

Sent:

Tuesday, October 30, 2007 5:21 PM

To:

Pille, Ann E.; Harris, Timothy S.; rsmith@bradleyarant.com

Cc:

ZZ-Geekie, Gene: tgm@mancusofranco.com

Subject:

Koch v. GECC: Expert Report of David Dalfonso

Attachments: 07 10 30 Expert Report - Rosen System.PDF

Attached is a copy of the Expert Report of David Dalfonso, pursuant to Section 8 of the Court's Uniform Scheduling Order entered on July 17, 2007. This report is also being sent to your office via U.S. Mail.

Thanks.

Mike

From: Pille, Ann E. [mailto:APille@ReedSmith.com]

Sent: Monday, October 01, 2007 4:28 PM

To: Geekie Jr., Eugene J.; tgm@mancusofranco.com; Xu, Mike Z.

Cc: Harris, Timothy S.; Terras, Alexander

Subject: Koch v. GE: Expert Report of Robert Breakstone

#### Gentlemen,

Attached for your records please find a copy of the Expert Report of Robert Breakstone, prepared in relation to the Koch v. GECC matter. This report is also being sent to your offices today via facsimile and regular mail.

Kind regards,

-Ann

<<Bre><<Bre>reakstone Expert Report.pdf>> Ann Pille 312.207.3870 apille@reedsmith.com

# Reed Smithup

10 South Wacker Drive Chicago, Illinois 60606 Phone 312.207.1000 Fax 312.207.6400

> This e-mail is confidential and may well be legally privileged. If you have received it in error, you are on notice of its status. Please notify us immediately by reply e-mail and then delete this message from your system. Please do not copy it or use it for any purposes, or disclose its contents to any other person. To do so could violate state and Federal privacy laws. Thank you for your cooperation. Please contact Ann Pille by phone at 312-207-3870 or e-mail apille@reedsmith.com if you need assistance.

This E-mail, along with any attachments, is considered confidential and may well be legally privileged. If you have received it in error, you are on notice of its status. Please notify us immediately by reply e-mail and then delete this message from your system. Please do not copy it or use it for any purposes, or disclose its contents to any other person. Thank you for your cooperation.

To ensure compliance with Treasury Department regulations, we inform you that, unless otherwise indicated in writing, any U.S. Federal tax advice contained in this communication (including any attachments) is not intended or written to be used, and cannot be used, for the purpose of (1) avoiding penalties under the Internal Revenue Code or applicable state and local provisions or (2) promoting, marketing or recommending to another party any tax-related matters addressed herein.

Disclaimer Version RS.US.1.01.03

Tax Matters: To the extent this message or any attachment concerns tax matters, it is not intended or written to be used, and cannot be used by a taxpayer, for the purpose of avoiding penalties that may be imposed on the taxpayer under law.

This message and any attachments may contain confidential information protected by the attorney-client or other privilege.

If you believe that it has been sent to you in error, please reply to the sender that you received the message in error. Then delete it. Thank you.

EFFECTIVE DATE: OCTOBER 19, 2007

**EXPERT REPORT** OF DAVID DALFONSO OF ROSEN SYSTEMS, INC. FOR **SCHIFF HARDIN LLP** IN THE MATTER OF KOCH FOODS OF ALABAMA, LLC V. GENERAL ELECTRIC **CAPITAL CORPORATION** 

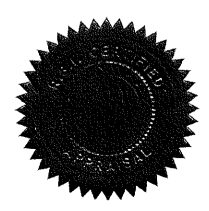
Case No. 07 C 522

4530 Mobile Highway Montgomery Alabama 36108

"ORDERLY LIQUIDATION VALUE"

"FAIR MARKET VALUE"

"FAIR MARKET VALUE IN PLACE"



APPRAISER:

David A. Dalfonso, CEA



17744 Preston Road, Suite 100 Dallas, Texas 75252-5736 Office: 972-248-2266 800-527-5134 Fax: 972-248-6887 http://www.rosensvs.com

October 29, 2007

Mr. Mike Zhiyuan Xu Schiff Hardin LLP 6600 Sears Tower Chicago, IL 60606

#### APPRAISAL

As requested, an inspection and appraisal of SELECTED ASSETS OF KOCH FOODS, located 4530 Mobile Highway, Montgomery, Alabama 36108, has been conducted by ROSEN SYSTEMS INC. The equipment was physically inspected OCTOBER 19, 2007, which is the effective date of the appraisal. The purpose of this appraisal is to arrive at a conclusion of Orderly Liquidation Value, Fair Market Value and Fair Market Value In Place for these assets effective the date of inspection; we do not intimate that there could not be any fluctuation of the values in the future. The fee for this report is for our expressed opinion at the time of inspection, with no warranties or guarantees of the outcome if values are tested at any future date.

This appraisal sets forth the findings and conclusions which are based upon our investigation of conditions affecting value and which are subject to the Statement of Limiting Conditions and Definition contained in the following report. Without reading the Statement of Limiting Conditions and Definition, the report could be erroneously interpreted. This is a complete summary appraisal report.

We have made a concerted effort to obtain the most recent comparable information. The values shown in this report are based upon this information and continuous conversations with industry professionals.

This report is intended for use only by the addressee listed above and is intended only for use in financing transactions. Use of this report by others is not intended by the appraiser, nor is the report intended for any other use unless express written consent is further granted.

Thank you for the opportunity to be of service in this matter.

Respectfully submitted,

ROSEN SYSTEMS INC.

David A. Dalfonso, CEA

Vice President

# INDEX

	PAGE
RECAPITULATION	1
STATEMENT OF LIMITING CONDITIONS	2
MACHINERY AND EQUIPMENT	
Definition	4
Method of Appraisal	6
Use & Interpretation	11
Appearance Codes	12
Personalty	
Computer Listing	13
Computer Total	21
PHOTOGRAPHS	22
CERTIFICATE OF APPRAISER	37
QUALIFICATIONS	
Rosen Systems, Inc.	38
David A. Dalfonso, CEA	39
Michael D. Rosen	40

#### RECAPITULATION

SELECTED ASSETS OF KOCH FOODS 4530 Mobile Highway

Montgomery, Alabama 36108 OCTOBER 19, 2007

"ORDERLY LIQUIDATION VALUE"

\* \* \*\$175,000\* \* \*

(One Hundred Seventy-Five Thousand Dollars)

"FAIR MARKET VALUE"

\* \* \* \$ 300,000 \* \* \*

(Three Hundred Thousand Dollars)

"FAIR MARKET VALUE IN PLACE"

\* \* \*\$450,000\* \* \*

(Four Hundred Fifty Thousand Dollars)

#### STATEMENT OF LIMITING CONDITIONS:

All facts and data set forth in this report are true and correct to the best of your appraiser's knowledge and belief.

Personal inspection of fixed assets has been made unless noted otherwise.

The fee for this appraisal report is not contingent upon the results reported. There have not been any guarantees associated with this fee and no liability can be intimated or assumed in any manner.

As this report has been purchased by the addressee, we assume it is to be used by the addressee in determination of value at that point in time. This report should be used with the understanding that neither purchase of the report nor payment of the appraisal fee carries with it any guarantees of future tested value, nor does it imply absence of risk regarding possible value change.

Physical condition in most instances either has been determined by inspection or based upon information provided by others. Any unknown or hidden conditions existing at the time of inspection could alter the value.

No consideration has been given to liens or encumbrances which may be against the property.

No investigation of legal fee or title to the property has been made, and the claim to the property has been assumed valid.

Neither the appraiser nor any officer or employee of ROSEN SYSTEMS, INC. has any financial interest in the property appraised.

This appraisal is based upon Orderly Liquidation Value, Fair Market Value and Fair Market Value In Place as defined under the Definition heading.

No additional values or appraisals have been made in regard to such intangibles as patents, rights to manufacture, trademarks, goodwill, going concern, etc.

The valuation concept used in this report is one chosen by the client and should not be considered a recommendation by ROSEN as to what might result in the application of the concept. Concept probability and/or feasibility is beyond the scope of the appraisal. The user of the report is to determine the probability of occurrence. The appraisal is purchased in order to allow an opinion of value under an assumed set of circumstances, as requested and mutually agreed upon by the client and ROSEN SYSTEMS, INC.

# STATEMENT OF LIMITING CONDITIONS (CONTINUED):

NO ANALYSIS, OBSERVATION, INSPECTION OR STUDY OF ANY KIND OR CHARACTER IS MADE AND NO CONSIDERATION IS IN ANY MANNER TAKEN INTO ACCOUNT WITH RESPECT TO THE POTENTIAL OR POSSIBLE PRESENCE OF HAZARDOUS SUBSTANCES OR WASTE ON THE PROPERTY APPRAISED, INCLUDING BUT NOT LIMITED TO EXAMINATION OR INVESTIGATIONS FOR THE PRESENCE OF ASBESTOS, POLYCHLORINATED BIPHENYLS, OR ANY OTHER SUBSTANCE WHICH IS REGULATED BY LAW OR POSES A HAZARD TO HUMAN HEALTH OR THE ENVIRONMENT.

Court testimony shall not be required as a consequence of the performance of this appraisal unless arrangements are made with the appraiser at additional fee.

Other limitations, if any, are clearly defined and individually signified at a point in the appraisal relating to the subject.

## **APPRAISAL** GENERAL INFORMATION

#### **PURPOSE OF APPRAISAL:**

The purpose of this appraisal is to estimate the Orderly Liquidation Value, Fair Market Value and Fair Market Value In Place of the subject personal property. In estimating these values, it has been necessary to make a physical inspection and listing of the property contained in this report. The results are reported in this appraisal.

#### **FUNCTION OF APPRAISAL:**

The property interest (rights) appraised is that of ownership in fee simple (unless otherwise noted), and the subject assets are appraised as if free and clear, without liens or encumbrances (unless otherwise noted).

#### ORDERLY LIQUIDATION VALUE CONCEPT:

The estimated gross dollar amount derived from the sale of the assets, given limited time to find a purchaser or purchasers, and considering a completed sale of all assets. No guarantee or warranty is made as to condition, and purchasers are responsible for removal of the purchased assets at their own risk and expense. The concept allows only limited time for market exposure, and also considered is the physical condition, quantity, difficulty of removal, as well as the overall marketability of the asset group. Any deletions or additions to that list could change the psychological and/or monetary appeal necessary to gain the price indicated.

The definition also assumes that all equipment would be sold on a piecemeal basis "as is" and "where is," with the buyers being responsible for the removal at their own risk and expense. It does not assume additional values which could be generated such as product line, equipment in place, going operation, or other types of values which could or may be produced at such an auction sale but could not be realistically anticipated by an appraiser.

No consideration is given to additional value that might be obtained because of product line or other elements of value that could or might be produced at liquidation, but could not be reasonably assumed.

#### FAIR MARKET VALUE CONCEPT:

"The price that a willing buyer would be justified in paying and a willing seller would be warranted in accepting if each is: (1) well informed or well advised; (2) motivated by reactions of typical users; (3) free from undue stimulus; (4) financially capable of ownership and/or use; (5) allowed a reasonable length of time in which to test the market."

For all personal property appraised, it also represents the amount a reputable and qualified appraiser, unaffected by personal interest, bias or prejudice, would recommend as a proper selling price in light of prevailing conditions.

## FAIR MARKET VALUE IN PLACE CONCEPT:

"Market value is the price that a willing buyer would be justified in paying and a willing seller would be warranted in accepting if each is: (1) well informed or well advised; (2) motivated by reactions of typical users; (3) free of undue stimulus; (4) financially capable of ownership and/or use; (5) allowed a reasonable time in which to test the market."

As particularly applied to equipment, the Fair Market Value In Place is the value of a piece of equipment as installed for intended utilization of the date of the appraisal.

#### ORDERLY LIQUIDATION VALUE PURPOSE AND METHOD OF APPRAISAL

The purpose of this appraisal is to estimate the Orderly Liquidation Value of the subject machinery and equipment.

In estimating Liquidation Value, the appraiser(s) has considered the following approaches in arriving at indicators of value.

COST APPROACH - An estimate of the present replacement cost of the machinery and equipment less accrued depreciation. Depreciation includes loss in value due to physical deterioration as well as functional and economic obsolescence. Functional obsolescence is the decreased capacity of the item to perform the function for which it is intended in terms of current standards and specifications. Functional obsolescence may stem either from a deficiency within the item such as poor design or outmoded style or may result from superadequacy or overdesign. Economic obsolescence represents a loss in value from factors outside the item appraised, such as a depressed market for the end product manufactured by the item of machinery or equipment. These factors generally are characterized as "negative external forces" which have an impact upon the item appraised. The Cost Approach is utilized primarily as a secondary value indicator since it often fails to quantify the inherent loss in value under liquidation conditions.

SALES COMPARISON APPROACH - Comparison with similar items that have sold or are currently offered for sale in the marketplace. By comparing the items appraised with similar items which have recently sold or are currently offered for sale, an estimate can be made of the Orderly Liquidation Value. In these comparable items, pertinent factors of comparison (which include capacity, age, location, and date of sale when applicable) were considered in arriving at an adjusted value for each subject item appraised. Marketability of each item of machinery and equipment is also a determinant of value. Marketability, as a measure of demand, is approximated through recent sales under liquidation conditions of comparable items of machinery and equipment. Where actual sales are not available, relationships are often established based upon used equipment prices for comparable items with subsequent adjustments for liquidation conditions.

**DIRECT SALES COMPARISON** of similar items of machinery and equipment under liquidation conditions is the preferable and most often used approach used in determining Liquidation Value. The assignment for any liquidation value appraised does not necessarily indicate the concept as a proper method of disposal if market test be required at a future date. These value concepts and their inherent assumptions are requested for various uses or guidelines by the addressee shown on the letter of transmittal. The assumed set of circumstances may not come together to allow the concept to be recommended when and if a liquidation should be required.

# ORDERLY LIOUIDATION VALUE -PURPOSE AND METHOD OF APPRAISAL (CONTINUED):

In certain instances, as in the case of custom machinery and equipment, a market analysis may be undertaken to ascertain current demand/marketability and subsequent value. Market analysis may also be undertaken if functional or economic obsolescence is a key factor in a major machine tool or piece of equipment.

Certain categories of machinery and equipment are subject to routine loss in value as a result of usage (physical deterioration). In other instances, functional obsolescence in the form of more efficient and cost effective equipment is a factor in loss of value. These reasons, among others, are cited as major factors which limit the applicability of the values shown in regard to the effective date of this appraisal.

Note that the summary value indicated in this report represents an "aggregate" value based upon a items noted herein. For this reason, isolation of any single element as a sole basis of comparison may be inaccurate, and subsequent isolation of any single item appraised, or group of items appraised, could result in a variance from the values reported.

Under any value concept, time plays an important role in the final estimated value. Typically, the Forced Sale Liquidation concept compresses time to a minimum, and consequently values can reflect this. An Orderly Liquidation, if a proper concept and utilizing an experienced liquidator, can realize higher values given the greater length of time involved when contrasted with an auction sale. Naturally, the Fair Market Value, with its often undefined length of time for sale, can yield the highest appraisal value.

#### **FAIR MARKET VALUE** PURPOSE AND METHOD OF APPRAISAL

The purpose of this appraisal is to estimate the market value of the subject machinery and equipment.

In estimating Fair Market Value, the appraiser(s) has used either one or a combination of the following approaches in arriving at indicators.

COST APPROACH - An estimate of the present replacement cost of the machinery and equipment less accrued depreciation. Depreciation includes loss in value due to physical deterioration as well as functional and economic obsolescence. Functional obsolescence is the decreased capacity of the item to perform the function for which it is intended in terms of current standards and specifications. Functional obsolescence may stem either from a deficiency within the item such as poor design or outmoded style or may result from superadequacy or overdesign. Economic obsolescence represents a loss in value from factors outside the item appraised, such as a depressed market for the end product manufactured by the item of machinery or equipment. These factors generally are

characterized as "negative external forces" which have an impact upon the item appraised.

SALES COMPARISON APPROACH - Comparison with similar items that have sold or are currently offered for sale in the marketplace. By comparing the items appraised with similar items which have recently sold or are currently offered for sale, an estimate can be made of the Fair Market Value. In these comparable items, pertinent factors of comparison (which include capacity, age, location, and date of sale when applicable) were considered in arriving at an adjusted value for each subject item appraised. Marketability of each item of machinery and equipment is also a determinant of value. Marketability, as a measure of demand, is approximated through recent sales in the marketplace of comparable items of machinery and equipment. Where actual sales are not available, relationships are often established based upon dealer "asking price" for comparable items.

DIRECT SALES COMPARISON of similar items of machinery and equipment under liquidation conditions is the preferable and most often used approach used in determining Liquidation Value. The assignment for any liquidation value appraised does not necessarily indicate the concept as a proper method of disposal if market test be required at a future date. These value concepts and their inherent assumptions are requested for various uses or guidelines by the addressee shown on the letter of transmittal. The assumed set of circumstances may not come together to allow the concept to be recommended when and if a liquidation should be required.

INCOME APPROACH - This approach was considered, but not deemed appropriate for this appraisal.

Values reflected in this report are based primarily upon one or a combination of both of the preceding methods with heavier emphasis on the Sales Comparison Approach, if sufficient data is available. In certain instances, as in the case of custom machinery and equipment, a market FAIR MARKET VALUE - PURPOSE AND METHOD OF APPRAISAL (CONTINUED):

analysis may be undertaken to ascertain current demand/marketability and subsequent value. Market analysis may also be undertaken if functional or economic obsolescence is a key factor in a major machine tool or piece of equipment.

Certain categories of machinery and equipment are subject to routine loss in value as a result of usage (physical deterioration). In other instances, functional obsolescence in the form of more efficient and cost effective equipment is a factor in loss of value. These reasons, among others, are cited as major factors which limit the applicability of the values shown in regard to the effective date of this appraisal.

Finally, note that the summary value indicated in this report represents an "aggregate" value based upon all items noted herein. For this reason, isolation of any single element as a sole basis of comparison may be inaccurate, and subsequent isolation of any single item appraised, or group of items appraised, could result in a variance from the values reported.

#### FAIR MARKET VALUE IN PLACE PURPOSE AND METHOD OF APPRAISAL

The purpose of this appraisal is to estimate the market value of the subject machinery and equipment.

In estimating Fair Market Value, the appraiser(s) has used either one or a combination of the following approaches in arriving at indicators.

COST APPROACH - An estimate of the present replacement cost of the machinery and equipment less accrued depreciation. Depreciation includes loss in value due to physical deterioration as well as functional and economic obsolescence. Functional obsolescence is the decreased capacity of the item to perform the function for which it is intended in terms of current standards and specifications. Functional obsolescence may stem either from a deficiency within the item such as poor design or outmoded style or may result from superadequacy or overdesign. Economic obsolescence represents a loss in value from factors outside the item appraised, such as a depressed market for the end product manufactured by the item of machinery or equipment. These factors generally are characterized as "negative external forces" which have an impact upon the item appraised.

SALES COMPARISON APPROACH - Comparison with similar items that have sold or are currently offered for sale in the marketplace. By comparing the items appraised with similar items which have recently sold or are currently offered for sale, an estimate can be made of the Fair Market Value. In these comparable items, pertinent factors of comparison (which include capacity, age, location, and date of sale when applicable) were considered in arriving at an adjusted value for each subject item appraised. Marketability of each item of machinery and equipment is also a determinant of value. Marketability, as a measure of demand, is approximated through recent sales in the marketplace of comparable items of machinery and equipment. Where actual sales are not available, relationships are often established based upon dealer "asking price" for comparable items.

Values reflected in this report are based primarily upon one or a combination of both of the preceding methods with heavier emphasis on the Sales Comparison Approach, if sufficient data is available. In certain instances, as in the case of custom machinery and equipment, a market analysis may be undertaken to ascertain current demand/marketability and subsequent value. Market analysis may also be undertaken if functional or economic obsolescence is a key factor in a major machine tool or piece of equipment.

Certain categories of machinery and equipment are subject to routine loss in value as a result of usage (physical deterioration). In other instances, functional obsolescence in the form of more efficient and cost effective equipment is a factor in loss of value. These reasons, among others, are cited as major factors which limit the applicability of the values shown in regard to the effective date of this appraisal.

# FAIR MARKET VALUE IN PLACE -PURPOSE AND METHOD OF APPRAISAL (CONTINUED):

Finally, note that the summary value indicated in this report represents an "aggregate" value based upon all items noted herein. For this reason, isolation of any single element as a sole basis of comparison may be inaccurate, and subsequent isolation of any single item appraised, or group of items appraised, could result in a variance from the values reported.

Page 17 of 50

#### USE AND INTERPRETATION OF REPORT

Because this is a computer-generated report, minor explanations may be necessary and helpful in utilizing the report to its fullest. Thus, the following instructions are presented, as you would normally read the report from left to right.

From the left, the first number is an entry number. If used, codes appear next and these will be numeric, alpha, or alpha-numeric. Explanations for the codes appear at the top of each page and in the code directory prior to the beginning of the list. The next entry is the quantity column, indicating totals or the word "lot." Numbers greater than one have been extended by the computer.

After the quantity is a description of the item, and beyond that the value or asterisk (\*). When used, the asterisk will be explained within the description.

When codes are present, a separate code directory will be entered at the end of the listing, thereby providing one additional area to reference codes and their description.

Page 18 of 50

#### APPEARANCE CODES

Throughout the personal property listing, the reader may have noted letters within brackets within the description portion of the listing. These were utilized as an expedient method of describing appearance. Explanations for those letters are listed below.

Please understand that each code refers to appearance of items of similar age. Thus, a 1955 vertical mill with [A] appended indicates a comparison with other mills of that production era.

- Excellent or new appearance [A]
- Above average B
- Average [C]
- Below average "as is" indication [D]
- Poor No relation to condition is intended, however, our experience has been that E appearance often leads to conclusions as to condition.

PERSONALTY

Page 13

<u>6</u>

	APPRAISAL KOCH FOODS - SELECTED ASSETS	Date: 10/19/07
C1 . C2	Description CONE SECTION, ALL STAINLESS STEEL CONSTRUCTED, DOUBLE LANE PLASTIC **NUCKLE CHAIN CONVEYOR, STAINLESS STEEL DEBONING CONES, APPROX. 20'L #019A-X43#2	FMV.
-	CONE SECTION, ALL STAINLESS STEEL CONSTRUCTED, W/PLASTIC KNUCKLE CHAIN CONVEYOR, STAINLESS STEEL DEBONING CONES, APPROX. 25'L, DOUBLE LANE, WIMOTOR, DRIVE, #019-X43, ENTRY/IDLER SECTION	
<del>-</del>	CONE SECTION, ALL STAINLESS STEEL CONSTRUCTED, DOUBLE LANE, W/PLASTIC KNUCKLE CHAIN CONVEYOR, STAINLESS STEEL DEBONING CONES, APPROX. 201, EXIT/DRIVE SECTION, #019X43#1, W/TENDER AND BREAST CONVEYORS W/#019A-X44#1 AND #019A-14#1, W/MOTOR, DRIVE *W/CHICKEN BREAST DEBONING LINE	*
~	CONE SECTION, ALL STAINLESS STEEL CONSTRUCTED, DOUBLE LANE, KNUCKLE CHAIN PLASTIC CONVEYOR, STAINLESS STEEL DEBONING CONES, APPROX. 20'L EXIT/DRIVE SECTION, W/MOTORS, DRIVE, #019-01-#1, W/TENDER FILLET CONVEYOR SECTIONS MOUNTED IN MIDDLE, PLATE SHOWS MDL. DFDC1015, S/N S36019A-01, #0192-B *W/CHICKEN BREAST DEBONING LINE	*
~	CONE SECTION, ALL STAINLESS STEEL CONSTRUCTED, DOUBLE LANE, PLASTIC KNUCKLE CHAIN CONVEYO9R, STAINLESS STEEL DEBONING CONES, APPROX. 20'L ENTRY/IDLER SECTION, W/MOTOR, DRIVE, #019-01-#3, W/MIDDLE MOUNTED A-FRAME BAR GRATING CATCH RACK *W/CHICKEN BREAST DEBONING LINE	*
<del>-</del>	CONE SECTION, ALL STAINLESS STEEL CONSTRUCTED, PLASTIC KNUCKLE CHAIN CONVEYOR, STAINLESS STEEL DEBONING CONES, DOUBLE LANE, APPROX. 20'L, INTERMEDIATE SECTION, #019A-01#2, W/WINGTIP MIDDLE MOUNTED CONVEYOR SECTION #019A-05#2 "W/CHICKEN BREAST DEBONING LINE	*
-	WINGTIP CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, L-SHAPED, SINGLE LANE, MOTOR, DRIVE, PLATE SHOWS MDL. DFM500, S/N 36019A-05B *W/CHICKEN BREAST DEBONING LINE	*
<b>~</b>	WINGTIP CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, L-SHAPED, SINGLE LANE, MOTOR, DRIVE, PLATE SHOWS MDL. DFM500, S/N 36019A-05A *W/CHICKEN BREAST DEBONING LINE	
-	WINGTIP CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, L-SHAPED, SINGLE LANE, MOTOR, DRIVE, PLATE SHOWS MDL. DFM500, S/N 36019-2B *W/CHICKEN BREAST DEBONING LINE	
<del>-</del>	WINGTIP CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, L-SHAPED, SINGLE LANE, MOTOR, DRIVE, PLATE SHOWS MDL. DFM500, S/N S36019-2A *W/CHICKEN BREAST DEBONING LINE	*

Code 1: Code 2:	APPRAISAL KOCH FOODS - SELECTED ASSETS		Date: 10/19/07	اح
C2	QN Description	ORD	FMV	يةا
	-1	*	*	*
	<ul> <li>WING INCLINE CONVEYOR, (2) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, EACH L-SHAPED, (1) W/MOTOR, DRIVE, #19A-06-B#2 AND #019A-06B#1</li> <li>*W/CHICKEN BREAST DEBONING LINE</li> </ul>	*	*	*
	1 WING INCLINE CONVEYOR, (2) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, EACH L-SHAPED, (1) W/MOTOR, DRIVE, #19A-06D#2 AND #019-06D#1 *W/CHICKEN BREAST DEBONING LINE	•	*	*
	1 WING INCLINE CONVEYOR, (2) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, EACH L-SHAPED, (1) W/MOTOR, DRIVE, #19-6C#2 AND #019A-06#1 *W/CHICKEN BREAST DEBONING LINE		*	*
	1 WING INCLINE CONVEYOR, (2) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, EACH L-SHAPED, (1) W/MOTOR, DRIVE, #19A-06A#2 AND #019A-06A#1 *W/CHICKEN BREAST DEBONING LINE	*	*	*
	1 FEED CONVEYOR, (2) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, DRIVE SECTION APPROX. 15'L AND OUTFEED SECTION APPROX. 20'L, W/MOTOR, DRIVE, SINGLE LANE, #019A-17#1 AND #019A-17#2 *W/CHICKEN BREAST DEBONING LINE	*	*	*
	1 TENDER/BREAST INCLINE CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, L-SHAPED, W/MOTOR, DRIVE, #019A-12A#1 *W/CHICKEN BREAST DEBONING LINE	*	*	*
	1 TENDER/BREAST INCLINE CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, L-SHAPED, W/MOTOR, DRIVE, #019A-12B#1 *W/CHICKEN BREAST DEBONING LINE	*	*	*
	1 TRIM INCLINE CONVEYOR, (2) PIECES DISASSEMBLED, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, MOTOR AND DRIVE SECTION IS S-SHAPED, FEED SECTION APPROX. 15'L, PLATE SHOWS MDL. DFM500, S/N S-36019-X5, TAG SHOWS #019-X5/019-24, "W/CHICKEN BREAST DEBONING LINE	*		*
	1 FINISH PRODUCT CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, S-SHAPED SECTION AND APPROX. 15'L FEED SECTION WIMOTOR, DRIVE #019A-X4#2 AND #019-X4#1 *WICHICKEN BREAST DEBONING LINE	*	*	*
	1 SKIN CONVEYOR, DISASSEMBLED IN (4) SECTIONS, INCLUDES S-SHAPED SECTION W/MOTOR, DRIVE, (3) APPROX. 10' FEED SECTIONS, SINGLE LANE, #017A-01#1, #019A-10, #019A-10,K #019A-10#2 *W/CHICKEN BREAST DEBONING LINE	•	*	*

Page 15

Code 1:	APPRAISAL KOCH FOODS - SEI FOTED ASSETS		Date: 10/19/07
5		ORD	FMV FMP
	APPROX. 10" BLADE, 3/4 HP MOTOR, PLATE SHOWS MDL. DFKFCS450, S/N S36019X88, *W/CHICKEN BREAST DEBONING LINE		
36	1 WING CUT OFF SAW, ALL STAINLESS STEEL CONSTRUCTED, STAND MOUNTED, APPROX. 10" BLADE, 3/4 HP MOTOR, PLATE SHOWS MDL. DFKFCS450, S/N S36019X8S, "W/CHICKEN BREAST DEBONING LINE	*	*
37	1 WING CUT OFF SAW, ALL STAINLESS STEEL CONSTRUCTED, STAND MOUNTED, APPROX. 10" BLADE, 3/4 HP MOTOR, PLATE SHOWS MDL. DFKFCS450, S/N S36019X8S, "W/CHICKEN BREAST DEBONING LINE	•	
38	1 WING CUT OFF SAW, ALL STAINLESS STEEL CONSTRUCTED, STAND MOUNTED, APPROX. 10" BLADE, 3/4 HP MOTOR, PLATE SHOWS MDL. DFKFCS450, S/N S36019X8, *W/CHICKEN BREAST DEBONING LINE	*	•
38	1 CARCASS CONVEYOR, DISASSEMBLED IN (5) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, DRIVE SECTION SHOWS MDL. DFM 500 WITH S/N S36019A-13, #19A-13#1, (3) SECTIONS W/#19A-13#2, (1) TOP MOUNTED HOOD SECTION W/#019A-13#3 *W/CHICKEN BREAST DEBONING LINE	•	•
40	1 WING CONVEYOR LINE, CURRENTLY DISASSEMBLED IN (4) SECTIONS, ALL STAINLESS STEEL CONSTRUCTED, (1-1/2) SECTIONS OF SINGLE LANE AND (2-1/2) SECTIONS OF DOUBLE LANE, W/MOTOR, DRIVE, #19A-09, #019A-09#2, #19A-09 AND (1) # NOT AVAILABLE *W/CHICKEN BREAST DEBONING LINE	*	*
4	1 TENDER/BREAST CONVEYOR, CURRENTLY DISASSEMBLED IN (3) SECTIONS, (1) APPROX. 10'L DOUBLE LANE NON-DRIVE SECTION W/#019A-X44#2, (2) S-SHAPED SINGLE LANE CONVEYORS EACH W/MOTOR, DRIVE, #019A-14 AND #019A-X44, PLATE SHOWS MDL. DFM 500 WITH S/N S36019-14, #019A-14#2, *W/CHICKEN BREAST DEBONING LINE	*	*
42	1 FULL BOX CONVEYOR, DISASSEMBLED IN (3) SECTIONS, EACH APPROX. 10'L, (1) WIMOTOR, DRIVE, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, APPROX. 18"W, #0194-29#1 *W/CHICKEN BREAST DEBONING LINE	*	*
84	1 FINISHED PRODUCT INCLINE CONVEYOR, ALL STAINLESS STEEL, S-SHAPED, APPROX. 20' TOTAL, SINGLE LANE, APPROX. 8"W PLASTIC BELT, PLATE SHOWS MDL. DFM 500, S/N S-36019-03, *W/CHICKEN BREAST DEBONING LINE	*	*
44	1 FINISHED PRODUCT INCLINE CONVEYOR, ALL STAINLESS STEEL, S-SHAPED, APPROX. 20' TOTAL, SINGLE LANE, APPROX. 8"W PLASTIC BELT, PLATE SHOWS MDL. DFM 500, S/N S-36019-03, #019-38, "W/CHICKEN BREAST DEBONING LINE	*	*

Page 16

KOCH FOODS - SELECTED ASSETS  (C) Describion  (C) TOY Describion  (C) TWING INCLINE CONVEYOR, A-SHAPED, ALL STAINLESS STEEL CONSTRUCTED  SINGLE LAME, WINDTON, DIRIC, A-PRIOX 2-LP, LATE SHOWS MDL. DFM 500, SIN  36018A-07, #019A-074 "WO-HOKEN BREAST DEBONING LINE  (D) WING INCLINE CONVEYOR, A-SHAPED, ALL STAINLESS STEEL CONSTRUCTED,  SINGLE LAME, WINDTON, DRIVE, MDL. BTA 500, PLATE SHOWS MDL. DFM 500, SIN  36018A-07, #019A-074 "WO-HOKEN BREAST DEBONING LINE  (D) WING TIP INCLINE CONVEYOR, A-SHAPED, ALL STAINLESS STEEL CONSTRUCTED,  SINGLE LAME, WINDTON, DRIVE, MDL. DFM 500, SIN S-36019A05C WIPOTAGE  (D) SINGLE LAME, WINDTON, DRIVE, MDL. DFM 500, SIN S-36019A05C WIPOTAGE  (D) SINGLE LAME, WINDTON, DRIVE, MDL. DFM 500, SIN S-36019A05C WIPOTAGE  (D) A-SHAPED, 3-STEP, WHEAVY DUTY FIBERGLASS INSERTS, #019A-216 "WICHCKEN BREAST DEBONING LINE  (C) COSSOVER LADDER/PLATFORM, ALL STAINLESS STEEL CONSTRUCTED,  A-SHAPED, 3-STEP, WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (C) COSSOVER LADDER/PLATFORM, ALL STAINLESS STEEL CONSTRUCTED,  A-SHAPED, 3-STEP, WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (C) CONSTRUCTED,  (C) SSTEPL SATER WICH STAINLESS STEEL CONSTRUCTED,  A-SHAPED, 3-STEP, WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (D) A-SHAPED, 3-STEP, WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (D) A-SHAPED, STEPL WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (D) A-SHAPED, STEPL WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (D) A-SHAPED, STEPL WHEAVY DUTY FIBERGLASS INSERTS, #019A-210 "WICHCKEN BREAST DEBONING LINE  (D) SINGLE LAME, WIBERGLASS INSERTS, #019A-242 "WICHCKEN BREAST DEBONING LINE  (D) SINGLE LAME, WIAPPROX, 101 DRIVE SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LAME, WIAPPROX, 101 DRIVE SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LAME, WIAPPROX, 101 DRIVE SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LAME, WIAPPROX, 101 DRIVE WICH S	Date: 10/	ORD.	*	*	*		*	*	*	*	*	*
	APPRAISAL KOCH FOODS - SELECTED ASSETS	0ty 1				CROSSOVER LADDER/PLATFORM, A-SHAPED, 3-STEP, W/HEAVY DUTY BREAST DEBONING LINE	CROSSOVER LADDER/PLATFORM, A-SHAPED, 3-STEP, W/HEAVY DUTY BREAST DEBONING LINE	1 CROSSOVER LADDER/PLATFORM, ALL STAINLESS STEEL CONSTRUCTED, A-SHAPED, 3-STEP, W/HEAVY DUTY FIBERGLASS INSERTS, #019A-21D *W/CHICKEN BREAST DEBONING LINE	WORK PLATFORM, ALL STAINLESS STEEL CONSTRUCTED, (4) STEPS, PLATFORM, FIBERGLASS INSERTS, #019A-X24 *W/CHICKEN BREAST DEBONIN	WORK PLATFORM, ALL PLATFORM, FIBERGLASS		
TOURT REPORT OF TO	e 1:		46	47	48	49	20	51	52	23	24	55

Page 17

Date: 10/19/07	*	*	•	*	*	*	*	*
Date	* *	*	*	*	*	*	*	*
	ORD.	*	*	*	*	*	*	*
APPRAISAL KOCH FOODS - SELECTED ASSETS	SREAST CONVEYOR SE NE, W/APPROX. 10'L DR W/MOTOR, DRIVE, PL/ YARD, S/N S36019A-15C	TENDER BREAST CONVEYOR SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, WIAPPROX. 10'L DRIVE SECTION AND APPROX. 20'L IDLER NON-DRIVE SECTION, WIMOTOR, DRIVE, PLATE SHOWS MDL. DFM 500, DISASSEMBLED IN PIECES IN YARD, S'N S36019A-15D *WICHICKEN BREAST DEBONING LINE	TENDER BREAST CONVEYOR SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, W/APPROX. 10'L DRIVE SECTION AND APPROX. 20'L IDLER NON-DRIVE SECTION, W/MOTOR, DRIVE, PLATE SHOWS MDL. DFM 500, DISASSEMBLED IN PIECES IN YARD, S/N S36019A-15E *W/CHICKEN BREAST DEBONING LINE	TENDER BREAST CONVEYOR SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, W/APPROX. 10'L DRIVE SECTION AND APPROX. 20'L IDLER NON-DRIVE SECTION, W/MOTOR, DRIVE, PLATE SHOWS MDL. DFM 500, DISASSEMBLED IN PIECES IN YARD, S/N S36019A-15F *W/CHICKEN BREAST DEBONING LINE	TENDER BREAST CONVEYOR SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, WIAPPROX. 10'L DRIVE SECTION AND APPROX. 20'L IDLER NON-DRIVE SECTION, WIMOTOR, DRIVE, PLATE SHOWS MDL. DFM 500, DISASSEMBLED IN PIECES IN YARD, SIN S36019A-15G *WICHICKEN BREAST DEBONING LINE	TENDER BREAST CONVEYOR SECTION, ALL STAINLESS STEEL CONSTRUCTED, SINGLE LANE, W/APPROX. 10'L DRIVE SECTION AND APPROX. 20'L IDLER NON-DRIVE SECTION, W/MOTOR, DRIVE, PLATE SHOWS MDL. DFM 500, DISASSEMBLED IN PIECES IN YARD, S/N S36019A-15H *W/CHICKEN BREAST DEBONING LINE	WING COMMON CONVEYOR, (3) SECTIONS DISASSEMBLED, DRIVE SECTION APPROX. 20'L, IDLER SECTION APPROX. 20'L, IDLER SECTION APPROX. 20'L, STAINLESS STEEL CONSTRUCTED, DOUBLE LANE, W/MOTOR, DRIVE, SECTION SHOWS PLATE MDL. DFM 500 WITH S/N 36019A-08, #019A-08#1, #019A-08#2, AND #019A-08 *W/CHICKEN BREAST DEBONING LINE	BOX CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, 2-LANE, INCLUDES DX. 30'L DRIVE SECTION W/PLASTIC KNUCKLE CHAIN CONVEYOR, MOTOR, PLATE SHOWS MDL. DFKP0900, S/N 36019A44S, #19A-44, ALSO INCLUDES 90° IDLER SECTION, 10' 2-LANE INTERMEDIATE SECTION, CURRENTLY SEMBLED, *W/CHICKEN BREAST DEBONING LINE
	Qty Description 1 TENDER BRE. SINGLE LANE, SECTION, W/N PIECES IN YAF	1 TENDER BRE SINGLE LANE, SECTION, W// PIECES IN YA	1 TENDER BRE SINGLE LANE, SECTION, W// PIECES IN YAI	1 TENDER BRE SINGLE LANE, SECTION, W// PIECES IN YA	1 TENDER BRE SINGLE LANE, SECTION, WII PIECES IN YAF	1 TENDER BRE. SINGLE LANE, SECTION, W/I	APPROX. 20'L, ALL STAINLES SECTION SHO AND #019A-08	1 FULL BOX CO APPROX. 30'L DRIVE, PLATE AND IDLER DISASSEMBLE
	<b>CZ</b>							
Code 1:	56	57	58	99	09	61	62	æ

Date: 10/19/07	*	*	*	*	*	*	*	*	*	*
Date	*	*	•	*	*		*	*	*	*
	ORD.	*	•	*	*	*	*	*	*	*
APPRAISAL KOCH FOODS - SELECTED ASSETS	C2 Qty Description 1 FULL BOX CONVEYOR, ALL STAIN KNUCKLE CHAIN CONVEYOR, AF APPROX. 30'L IDLER SECTION, #01 DOUBLE LANE, W/PLASTIC KNUCK SECTION *W/CHICKEN BREAST DE	1 NUGGET INCLINE CONVEYOR, DISASSEMBLED IN (2) SECTIONS, ALL STAINLESS STEEL, SINGLE LANE, DRIVE SECTION MOUNTED ON STANDS, W/MOTOR, DRIVE, PLATE SHOWS MDL. DFM 500, S/N 36019-X6-S, #019A-X6#1 *W/CHICKEN BREAST DEBONING LINE	1 PRODUCT CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, TOP AND BOTTOM CONVEYORS, INCLUDES APPROX. 18" X 25' PLASTIC BELT CONVEYOR MOUNTED ON BOTTOM, APPROX. 12" X 20' TOP MOUNTED PLASTIC BELT CONVEYOR, WIMOTORS, DRIVES, ALL STAINLESS STEEL FRAME, STAND MOUNTED, PLATE SHOWS MDL. DFM 500, S/N S36019-09, #019-09 AND #019-10 "W/CHICKEN BREAST DEBONING LINE	1 BOX CONVEYOR, APPROX. 18" X 20' PLASTIC CONVEYOR, ALL STAINLESS STEEL FRAME, STAND MOUNTED, W/MOTOR, DRIVE, #019A-37 *W/CHICKEN BREAST DEBONING LINE	1 WORK STAND, ALL STAINLESS STEEL CONSTRUCTED, TUBULAR STEEL MOUNTED, APPROX. 26" X 20' STAINLESS STEEL RIBBED FLOORING, #019A-19A *WICHICKEN BREAST DEBONING LINE	1 WORK STAND, ALL STAINLESS STEEL CONSTRUCTED, TUBULAR STEEL MOUNTED, APPROX. 26" X 20' STAINLESS STEEL RIBBED FLOORING, #019A-19B *W/CHICKEN BREAST DEBONING LINE	1 WORK STAND, ALL STAINLESS STEEL CONSTRUCTED, TUBULAR STEEL MOUNTED, APPROX. 26" X 20' STAINLESS STEEL RIBBED FLOORING, #019A-19C "WICHICKEN BREAST DEBONING LINE	1 WORK STAND, ALL STAINLESS STEEL CONSTRUCTED, TUBULAR STEEL MOUNTED, APPROX. 26" X 20' STAINLESS STEEL RIBBED FLOORING, #019A-19D "WICHICKEN BREAST DEBONING LINE	1 WORK STAND, ALL STAINLESS STEEL CONSTRUCTED, TUBULAR STEEL MOUNTED, APPROX. 26" X 20' STAINLESS STEEL RIBBED FLOORING, #019A-X42 "WICHICKEN BREAST DEBONING LINE	1 GRAVITY CONVEYOR SECTION, PLASTIC ROLLERS, APPROX. 12" X 10', ALL STAINLESS STEEL, #019A-X23, (6) TOTAL SECTIONS, CURRENTLY DISASSEMBLED IN YARD *WICHICKEN BREAST DEBONING LINE
Code 1: Code 2:	64 64	65	99	29	89	69	70	17	72	73

Page 19

Code 1:	APPRAISAL KOCH FOODS - SELECTED ASSETS		Date: 10/19/07	20
line C1	Of Description	ORD	FMV	<b>₽</b>
	EMPTY BO 20' PLASTI INTERLOC INTERLOC DEX 500 V DRIVES, V	JF 10" X PLASTIC PLASTIC NS MDL. MOTORS,	*	*
75	1 EMPTY BOX INCLINE CONVEYOR, APPROX. 16" X 15', STAND MOUNTED, ALL STAINLESS STEEL FRAME, PLATE SHOWS MDL. DFM 500, S/N S36019A-X20, (NO MOTOR OR DRIVE) *W/CHICKEN BREAST DEBONING LINE	ED, ALL *	•	*
76	1 FULL BOX CONVEYOR, ALL STAINLESS STEEL FRAME, 2-LANE FEED, 3-LANE OUTFEED, CURVED SECTION, PLASTIC KNUCKLE CONVEYOR, PLATE SHOWS MDL. DFFBS301, S/N S36019A-39, #019A-39, 10' 2-LANE INTERMEDIATE SECTION "WICHICKEN BREAST DEBONING LINE	, 3-LANE * vws MDL. section		*
77	1 FULL BOX CONVEYOR, ALL STAINLESS STEEL CONSTRUCTED, DOUBLE LANE, PLASTIC KNUCKLE CHAIN CONVEYOR, INCLUDES 10' DRIVE SECTION WIMOTOR AND DRIVE, 90° SECTION, PLATE SHOWS MDL. DFKPC900, S/N 36019A-32A, #19A-32A, 10' 2-LANE INTERMEDIATE SECTION *W/CHICKEN BREAST DEBONING LINE	E LANE, * TOR AND t-32A, 10'	•	*
78	1 FULL BOX CONVEYOR, DOUBLE LANE, WIPLASTIC KNUCKLE CHAIN CONVEYOR, MOTOR, DRIVE, INCLUDES OFFSET SECTION, APPROX. 15' TOTAL, PLATE SHOWS MDL. DFKPC900, S/N S36019A-28, #019A-28 #1, 10' 2-LANE INTERMEDIATE SECTION *W/CHICKEN BREAST DEBONING LINE	* SHOWS SECTION	*	*
79	1 FULL BOX CONVEYOR, 2-LANE, ALL STAINLESS STEEL CONSTRUCTED, PLASTIC KNUCKLE CHAIN CONVEYOR, INCLUDES APPROX. 10' DRIVE SECTION WIMOTOR, DRIVE, 90° SECTION, IDLER SECTION, PLATE SHOWS MDL. DFK9C900, S/N S36019A-43, #019A-43 #1, 10' 2-LANE INTERMEDIATE SECTION *WICHICKEN BREAST DEBONING LINE	PLASTIC * //MOTOR, 900, S/N BREAST	*	*
08	1 FULL BOX CONVEYOR, ALL STAINLESS STEEL, DOUBLE LANE, PLASTIC KNUCKLE CHAIN CONVEYOR, PLATE SHOWS MDL. DFKPC900, S/N S36019A-3, APPROX. 4'DRIVE SECTION W/MOTOR, DRIVE, ALSO INCLUDES 10' INTERMEDIATE AND 90° SECTION *W/CHICKEN BREAST DEBONING LINE	«NUCKLE * PROX. 4' AND 90°	•	*
<del>8</del>	LOT ANCILLARY EQUIPMENT, INCLUDING BUT NOT LIMITED TO ASSORTED ERGO STANDS WIFIBERGLASS INSERTS, BELTING NOT LISTED WILINES (LOCATED ON SKIDS IN YARD), (2) TABLES W/#019-11 AND #019A-18#1, ASSORTED ELECTRICS, SPARE MOTORS, DRIVES, ALL RELATED PERIPHERAL EQUIPMENT NOT OTHERWISE LISTED, CURRENTLY DISASSEMBLED IN YARD *WICHICKEN BREAST DEBONING LINE	STANDS * SKIDS IN , SPARE ELISTED,	*	*

Page 20

175,000.00 300,000.00 450,000.00

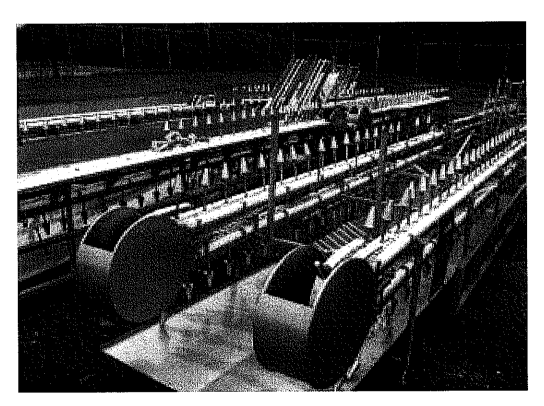
	Date: 10/19/07	ORD	75,000.00 100,000.00 225,000.00																
APPRAISAL	KOCH FOODS - SELECTED ASSETS		SPIRAL FREEZER, AGA/FRIGOSCANDIA, DRAWINGS SHOWS #GC-76, PROJECT 75,00	#Q101-85, GYRO COMPACT GC, DRAWING ALSO SHOWS DATE 6/10/92, LIST SHOWS	MDL. GCM-76-08-26-NS-CCR, S/N 00530143, APPROX. 10'H SPIRAL CONVEYOR,	TIERS, 2-1/2" SPACING, 28"W STAINLESS STEEL CONVEYOR, BOTTOM	OP RIGHT EXIT, W/MOTORS, DRIVES, ALL MOUNTED INSIDE APPROX.	H STAINLESS STEEL PANEL CONSTRUCTED WALK-IN FREEZER,	APPROX. 25' X 12' X 15'H INTERIOR DIMENSIONS, REFRIGERATION SYSTEM	EAR WIREFRIGERATION COILS, BLOWER SYSTEM WI(2) APPROX. 40	ELF-STACKING BELT SYSTEM, AIR DEFROST SYSTEM AND CIP	SYSTEM MOUNTED ON OUTSIDE OF PANELS, ALL RELATED PIPING, VALVES,	"LANGES, ELECTRICS, ALSO INCLUDES STAND ALONE POWER SUPPLY/CONTROL	W/SIEMENS COMPUTER CONTROLS, CONTROL CABINET PLATE SHOWS SUPERIOR	CUSTOM CONTROLS IN SEATTLE, WA, MDL. 2323/5280, S/N 061493, RELATED	SOFTWARE, ELECTRICS, PRINCIPAL INDICATES NOT COMPLETELY	NSTALLED, NOT IN OPERATION AT TIME OF INSPECTION, VALUED IN PRESENT		
	:	Qty Description	1 SPIRAL FREEZI	#Q101-85, GYRO	MDL. GCM-76-0	APPROX. (40) TI	RIGHT ENTRY/T(	30' X 12' X 20	APPROX. 25' X	MOUNTED IN RE	HP MOTORS, S	SYSTEM MOUN	FLANGES, ELEC	W/SIEMENS CON	CUSTOM CONT	HARDWARE, SC	INSTALLED, NO.	CONDITION	
		Line C1 C2 Qt																	
Code 1:	Code 2:	Line	82																

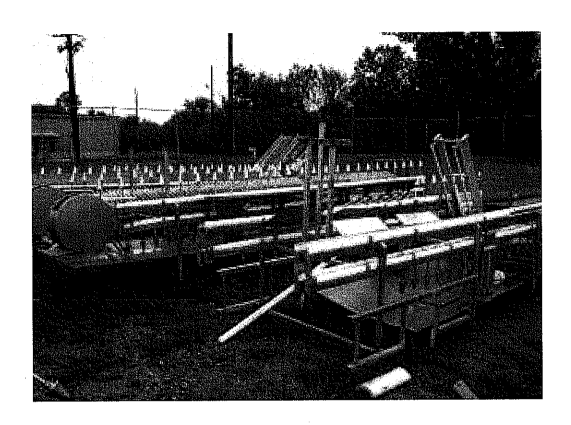
Page 21

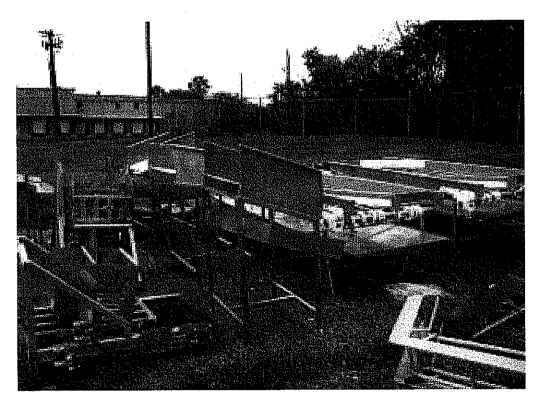
-22-

PHOTOGRAPHS

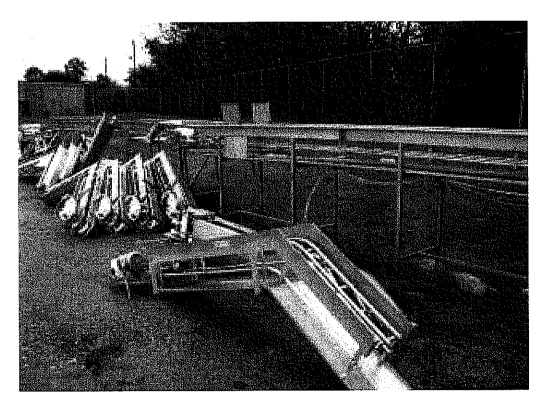


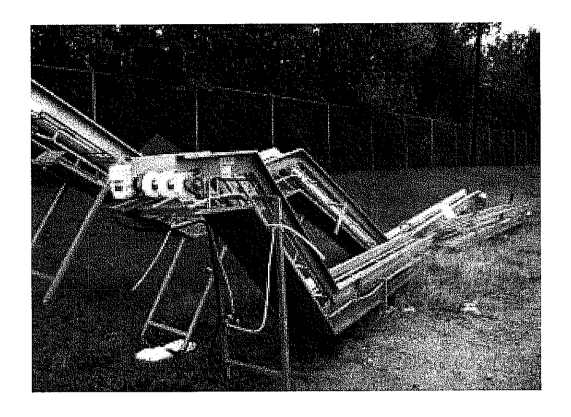


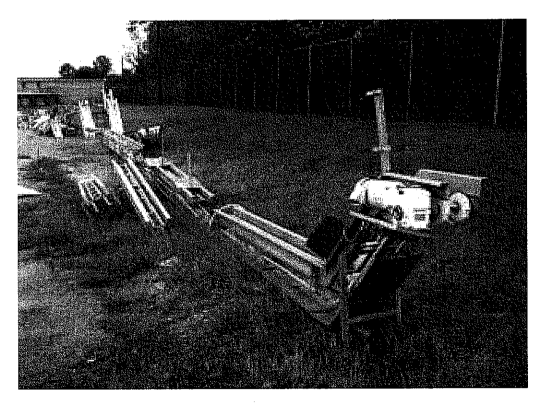


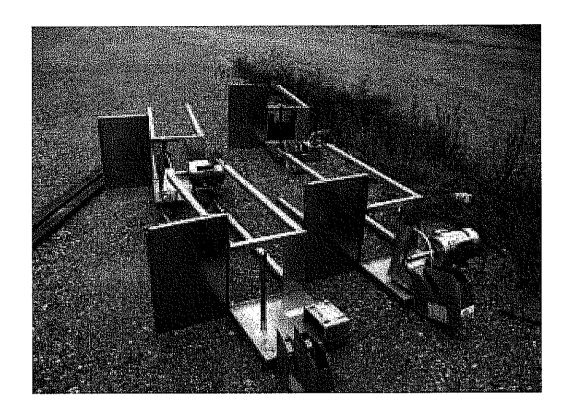


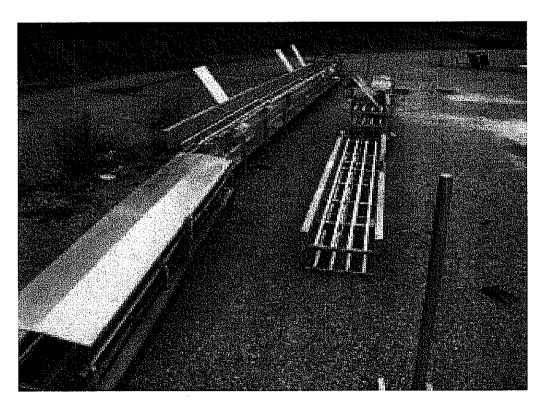






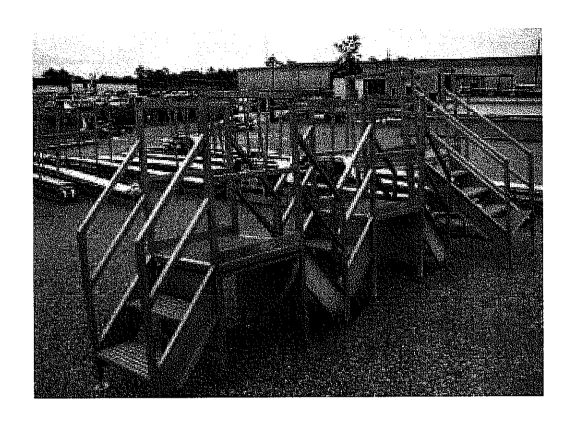


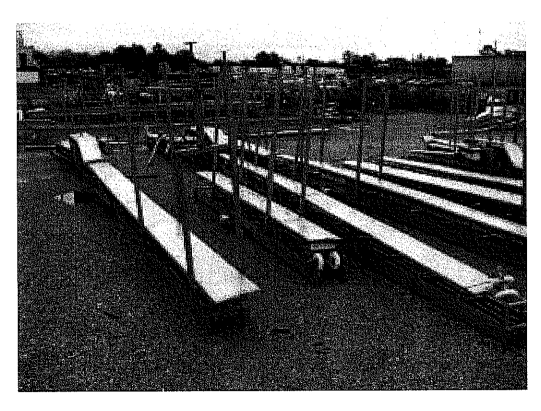


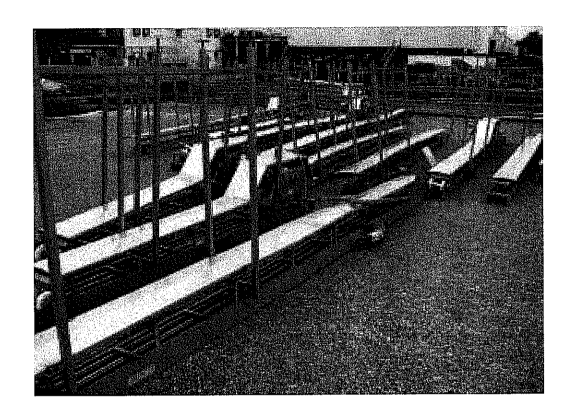


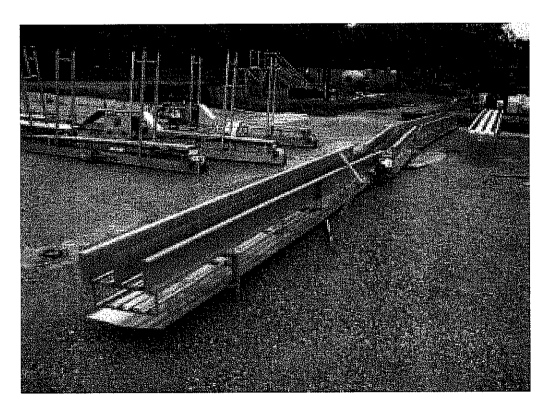


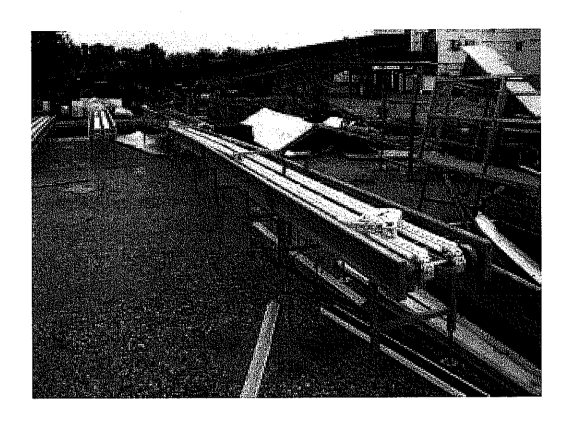


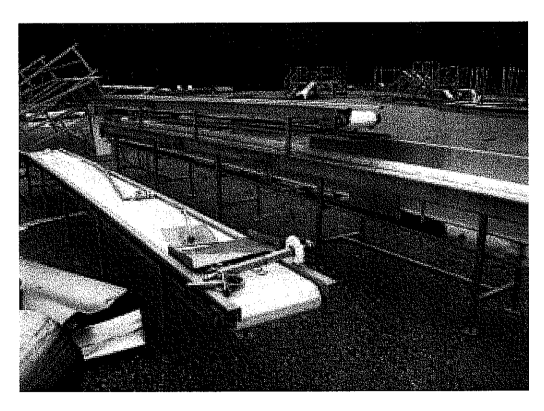


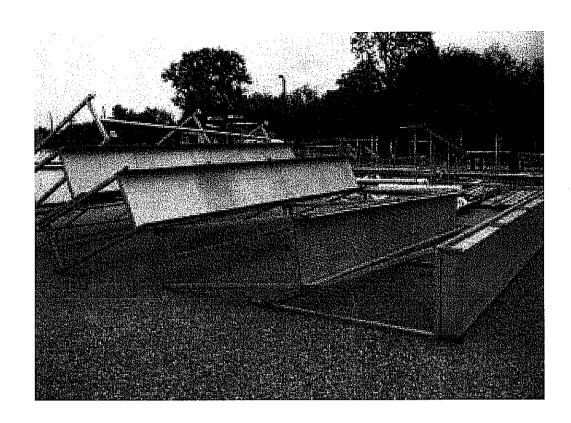


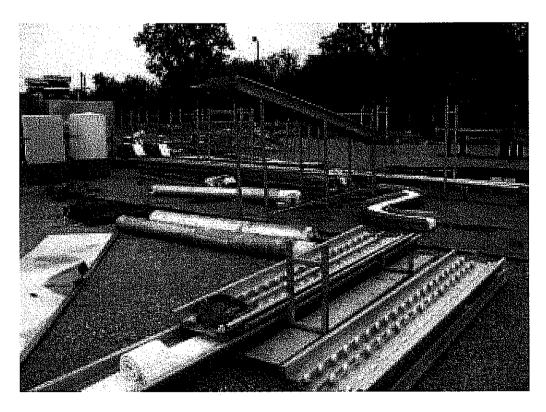


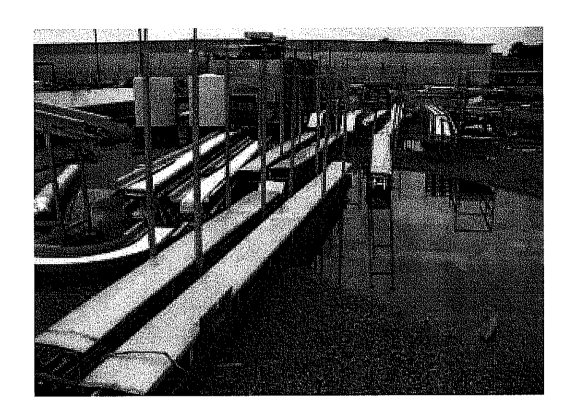


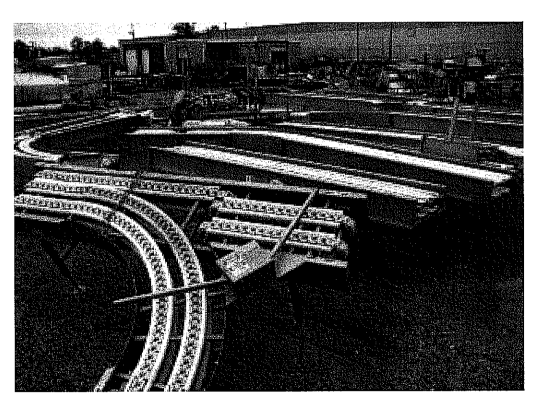


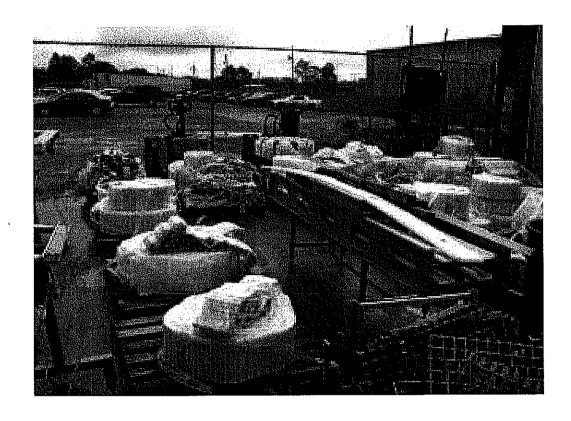




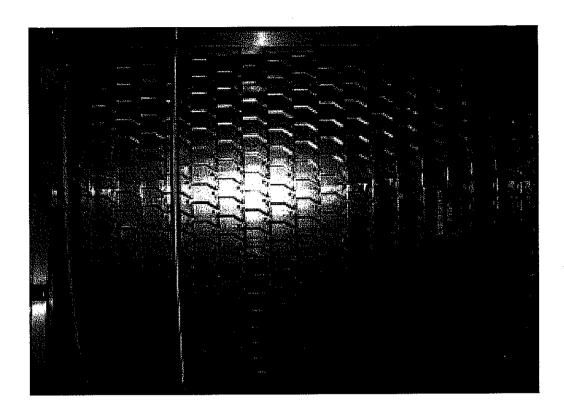


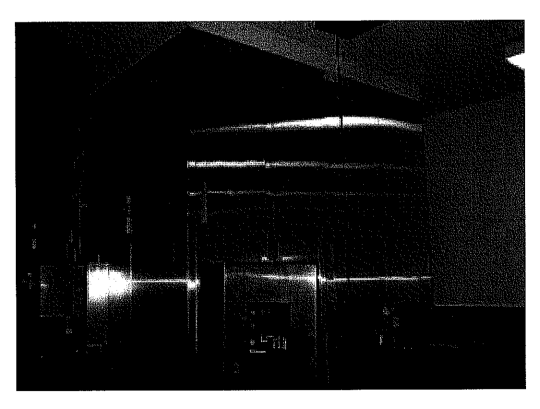


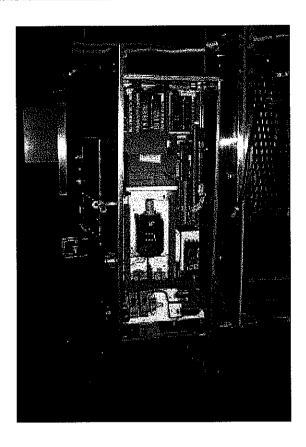


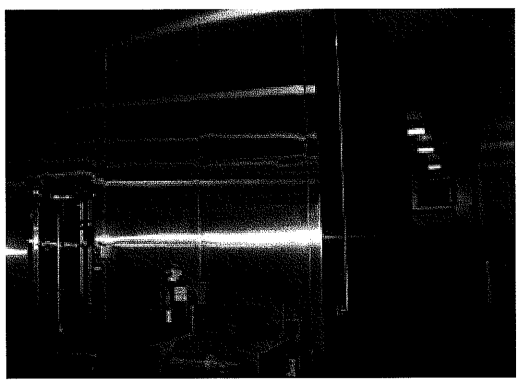












#### CERTIFICATE OF APPRAISER

## I certify that:

- 1) I personally examined the property appraised;
- 2) the statements contained in this appraisal and upon which the opinions expressed herein are based are true and correct to the best of my knowledge and belief, subject to the limiting conditions set forth;
- to the best of my knowledge and belief, no pertinent information has been 3) overlooked or withheld; and
- 4) I have no interest either presently or contemplated in the property appraised or in any proceeds to be derived therefrom. My compensation is not contingent upon the reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value estimate, the attainment of a stipulated result, or the occurrence of a subsequent event.

My analysis, opinions and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice.

ROSEN SYSTEMS, INC.

David A. Dalfonso, CEA

Vice President

I hereby certify that I reviewed this appraisal.

Michael D. Rosen

Michael Dlan

President

QUALIFICATIONS

# ROSEN SYSTEMS, INC.

Rosen Systems, Inc., is a comprehensive national appraisal organization, evolving from Ralph Rosen Associates which began operations in 1917. Through the years, there has been increasing demand for Rosen Systems, Inc.'s appraisal services as a result of asset-based lending, merger and acquisition activities, and asset management/disposition requirements.

The company's position of eminence within the profession and national acceptance has resulted from:

- -Leadership and membership in the National Association of Machinery and Equipment Appraisers organization and CEA certification of M&E appraisers, along with years of practical knowledge of the marketplace and asset valuing
- -Commercial/Industrial Real Estate Appraisers with multi-state GREA certification and national property valuation experience.
- -Appraiser versatility in multiple value concepts.

Over eighty years of sales and appraisal experience, combined with Rosen Systems, Inc.'s proven valuation techniques, have been carefully coordinated to meet the unique needs of each client. This experience level finds Rosen Systems, Inc.'s appraisals accepted by major lenders in the United States and recommended by them as one of their primary sources for asset value indications. We are particularly well organized to suit the needs of those involved in the financing community generally. We have completed numerous appraisals in both Canada and Mexico.

Rosen Systems, Inc., includes appraisal departments which focus on values for making lending decisions as well as hard asset allocations subsequent to mergers/acquisitions as follows:

- -Real Estate
- -Machinery and Equipment
- -Inventories (Manufacturing, Wholesale and Retail)
- -Market Studies

#### ANCILLARY SERVICES INCLUDE:

- -Updating and appraisal revision
- -Review of appraisals performed by others
- -Desk-Top Opinions or informal value studies
- -Market and Industrial Surveys

As a full service organization offering business, industry and financial institutions accurate appraisals, Rosen Systems, Inc. includes in its list of national clients many of the top institutional and commercial lenders, and numerous Fortune 500 companies.

ATLANTA . CHARLOTTE . DALLAS . FORT LAUDERDALE - HOUSTON

For Further Information Contact: Rosen Systems, Inc. 17744 Preston Road, Suite 100 Dallas, Texas 75252-5736 (972) 248-2266 · (800) 527-5134 · FAX: (972) 248-6887 http://www.rosensys.com

### **QUALIFICATIONS**

# David A. Dalfonso, CEA ROSEN SYSTEMS, INC.

#### **EXPERIENCE & BUSINESS ASSOCIATIONS:**

- 1. Vice President/Appraiser Rosen Systems, Inc.
- 2. Expert Witness, Federal Bankruptcy Courts
- 3. Senior Market Analyst Rosen Systems, Inc.
- 4. Research and Marketing Background
- 5. Consumer Finance Background
- 6. Oilfield Experience
- 7. Steel Production Experience

#### EDUCATION:

- 1. Bachelor of Science College of Steubenville Business Management
- 2. Additional Studies include Economics, Accounting, and Marketing

#### MEMBERSHIPS:

- 1. Machinery Dealers National Association, (MDNA) Member
- 2. Association of Machinery and Equipment Appraisers (AMEA) CEA

#### APPRAISAL & RESEARCH ASSIGNMENTS:

- 1. Auction Value
- 2. Orderly Liquidation Value
- 3. Fair Market Value
- 4. Fair Market Value In Place
- 5. Replacement Value

#### ADDITIONAL INFORMATION:

- 1. Demystifying The Appraisal Process, "THE SECURED LENDER," Nov./Dec. '94, Vol. 50, Number 6.
- 2. Contributor/Associate Editor, Market Update Report -- a value-oriented article generated for major lending institutions.
- 3. Featured Speaker, Rosen Systems, Inc. Educational Seminars.

Note: Specific references and/or assignments can be furnished upon request.

## QUALIFICATIONS

Michael D. Rosen, CEA ROSEN SYSTEMS, INC.

#### **EXPERIENCE & BUSINESS ASSOCIATIONS:**

- 1. President, Rosen Systems, Inc.
- 2. Licensed Auctioneer since 1970, TXL 6732
- 3. Marketing and Merchandising
- 4. President, Association of Machinery and Equipment Appraisers

#### **EDUCATION:**

- 1. BBA with Management Emphasis University of Texas
- Additional courses Real Estate and Appraisal

#### MEMBERSHIPS:

- 1. Machinery Dealers National Association, Former Director
- 2. Association of Machinery and Equipment Appraisers Certified Machinery and Equipment Appraiser, Past President, Director
- 3. Industrial Auctioneers Association Charter Member, Director, Treasurer

#### APPRAISAL AND SALE ASSIGNMENTS:

- Industrial Machinery & Equipment and Inventories
  - (a) Metalworking machinery
- (f) Printing
- (b) Woodworking machinery
- (g) Electronics

- (c) Contractor's equipment
- (h) Textile equipment

(d) Transportation

(i) Office furniture and equipment

- (e) Oilfield

## APPRAISAL VALUE EXPERIENCE:

- 1. Insurance Value
- 2. Fair Market Value
- 3. Fair Market Value In Place
- 4. Auction Value
- 5. Salvage Value

#### ADDITIONAL INFORMATION:

- 1. Real Estate Broker License #191785, File #92631
- Speaker at National Commercial Finance Association Appraisal & Liquidation Workshops

Note: Specific references and/or assignments can be furnished upon request.

ROSEN SYSTEMS INC.



17744 Preston Road, Suite 100 Dallas, Texas 75252-5738 Office: 972-248-2266 800-527-5134 Fax: 972-248-6887 http://wwy.rosensys.com

October 30, 2007

Mr. Mike Zhiyuan Xu Schiff Hardin, LLP 6600 Sears Tower Chicago, IL 60606

Re: Selected Assets of Koch Foods

Dear Mr. Xu,

This letter will serve as an addendum to the machinery and equipment appraisal of selected assets of the above referenced company recently performed by Rosen Systems, Inc. The values presented in the appraisal report are an objective opinion of values based on market research, sales comparisons (where possible) and the current condition of the assets under appraisement. We reviewed trade publications and conferred with industry professionals during the course of our research.

The chicken breast deboning line is currently disassembled and stored in the Koch Foods yard in Montgomery, Alabama. The spiral freezer is currently partially installed inside the company's plant. It lacks all the necessary piping to the ammonia compressors and the related electrics. The spiral freezer has never been in operation according to company personnel. The values presented in the report are based on the current status of these assets.

According to the same company personnel the chicken breast deboning line was purchased new and installed in late 2005. It remained in operation until May 2007, when it was dismantled and stored in the yard. We valued this as a complete line as it is our opinion that is how it would be sold to maximize its value.

The Fair Market Value In Place values assume the equipment will continue to be used at its current location. It adds value for transportation and installation. The fact that the deboning line has been dismantled limits its additional value under this concept. The Fair Market Value assumes that the equipment will be dismantled and transported to another location and is valued accordingly.

In addition to the work I performed in calculating the values, the appraisal was reviewed by Michael Rosen, President of Rosen Systems, Inc. and a past president of the AMEA. Our firm also conducts public auction sales and liquidations of many types of machinery and equipment in various industries including food processing.

For further information about this appraisal, please read carefully the appraisal report, particularly the Statement of Limiting Conditions, Definitions and Qualifications pages. If you have any further questions, please do not hesitate to call me.

Thank you for the opportunity to be of service in this matter.

Respectfully submitted,

ROSEN SYSTEMS INC.

David A. Dalfonso, CEA

Vice President